

| L Number | Hits | Search Text | DB | Time stamp |
|----------|--------|---|---------------------|------------------|
| 3 | 2205 | (427/248.1,249.1,249.2,249.3,249.4,249.15,249.16) and pressure with temperature | USPAT;CCLS;US-PGPUB | 2003/12/08 13:47 |
| 4 | 0 | (fuller.xa. with eric) and pressure with temperature | USPAT;US-PGPUB | 2003/12/08 14:17 |
| 5 | 8 | (fuller.xa. with eric) and pressure with temperature | USPAT;US-PGPUB | 2003/12/08 14:17 |
| 6 | 933 | ((427/248.1,249.1,249.2,249.3,249.4,249.15,249.16) and pressure with temperature) | USPAT;CCLS;US-PGPUB | 2003/12/08 13:48 |
| 7 | 116776 | ((427/248.1,249.1,249.2,249.3,249.4,249.15,249.16) and pressure with temperature) and silicon | USPAT;CCLS;US-PGPUB | 2003/12/08 13:49 |
| 8 | 241 | adj4#2@7#8@1,249.1,249.2,249.3,249.4,249.15,249.16) and pressure with temperature) and silicon | USPAT;CCLS;US-PGPUB | 2003/12/08 13:49 |
| 9 | 48 | adj4#2@7#8@1,249.1,249.2,249.3,249.4,249.15,249.16) and pressure with temperature) and silicon and adj carbide) and preform | USPAT;CCLS;US-PGPUB | 2003/12/08 13:49 |
| 10 | 48 | (((427/248.1,249.1,249.2,249.3,249.4,249.15,249.16) and pressure with temperature) and silicon and adj carbide) and (preform or pre adj form) | USPAT;CCLS;US-PGPUB | 2003/12/08 13:49 |
| 11 | 0 | (fuller.xa. with eric) and pressure with bar and temperature with (C or \$5.deg?C or F or \$5.deg?F or Celsius or Fahrenheit or K or Kelvin) | USPAT;US-PGPUB | 2003/12/08 14:20 |
| 12 | 1 | (fuller.xa. with eric) and pressure with (torr bar atm N/m\$5) and temperature with (C or \$5.deg?C or F or \$5.deg?F or Celsius or Fahrenheit or K or Kelvin) | USPAT;US-PGPUB | 2003/12/08 14:21 |
| 13 | 512 | ((427/248.1,249.1,249.2,249.3,249.4,249.15,249.16) and pressure with (torr bar atm N/m\$5) and temperature with (C or \$5.deg?C or F or \$5.deg?F or Celsius or Fahrenheit or K or Kelvin)) | USPAT;CCLS;US-PGPUB | 2003/12/08 14:27 |
| 14 | 134 | ((427/248.1,249.1,249.2,249.3,249.4,249.15,249.16) and pressure with (torr bar atm N/m\$5) and temperature with (C or \$5.deg?C or F or \$5.deg?F or Celsius or Fahrenheit or K or Kelvin)) | USPAT;CCLS;US-PGPUB | 2003/12/08 14:26 |
| 15 | 25 | K@1#7#2#8@md24911c@9a@j2d@r@j@e@9.4,249.15,249.16) and pressure with (torr bar atm N/m\$5) and temperature with (C. or \$5.degree? or F. or \$5.degree? or Celsius or Fahrenheit or K or | USPAT;CCLS;US-PGPUB | 2003/12/08 14:29 |
| 16 | 443 | ((427/248.1,249.1,249.2,249.3,249.4,249.15,249.16) and silicon adj carbide) | USPAT;CCLS;US-PGPUB | 2003/12/08 14:30 |
| 17 | 68 | ((427/248.1,249.1,249.2,249.3,249.4,249.15,249.16) and silicon adj carbide) and (methyltrichlorosilane or MTS or | USPAT;CCLS;US-PGPUB | 2003/12/08 14:31 |
| 18 | 67 | m@t@y@2#7#2#8@cm@#0-\$;2@#d@r@j@e@9.4,249.15,249.16) and silicon adj carbide) and (methyltrichlorosilane or MTS or | USPAT;CCLS;US-PGPUB | 2003/12/08 14:31 |
| 19 | 56 | m@t@y@2#7#2#8@r@2#6@9@j@e@9.2,2@#d@r@j@e@9.15,249.16) and silicon adj carbide) and (methyltrichlorosilane or MTS or | USPAT;CCLS;US-PGPUB | 2003/12/08 15:21 |
| 20 | 3 | m@t@y@2#7#2#8@r@2#6@9@j@e@9.2,2@#d@r@j@e@9.15,249.16) and silicon adj carbide) and (methyltrichlorosilane or MTS or | USPAT;CCLS;US-PGPUB | 2003/12/08 15:21 |
| 21 | 142 | CVI with preform | USPAT;US-PGPUB | 2003/12/08 17:27 |
| 22 | 48 | (CVI with preform) and binder | USPAT;US-PGPUB | 2003/12/08 17:27 |
| 23 | 26 | (CVI with preform) and binder with resin | USPAT;US-PGPUB | 2003/12/08 17:33 |
| 24 | 1 | ((CVI with preform) and binder with resin) and laying near2 angle | USPAT;US-PGPUB | 2003/12/08 17:29 |
| 25 | 1 | (CVI with preform) and laying near2 angle | USPAT;US-PGPUB | 2003/12/08 17:29 |
| 27 | 1 | (preform CVI CMC) and (laying adj angle) | USPAT;US-PGPUB | 2003/12/08 17:34 |
| 26 | 62 | laying adj angle | USPAT;US-PGPUB | 2003/12/08 17:34 |
| 32 | 0 | fiber adj scrims | USPAT;US-PGPUB | 2003/12/08 17:42 |
| 33 | 374 | fiber adj scrims | USPAT;US-PGPUB | 2003/12/08 17:43 |

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|----|---------|---|-----------------|------------------|
| 34 | 108065 | carbon adj fiber felt | USPAT; US-PGPUB | 2003/12/08 17:43 |
| 35 | 144 | carbon adj fiber adj felt | USPAT; US-PGPUB | 2003/12/08 17:46 |
| 36 | 1 | (carbon adj fiber adj felt) and preconditions\$5 | USPAT; US-PGPUB | 2003/12/08 17:43 |
| 37 | 2 | (carbon adj fiber adj felt) with feed | USPAT; US-PGPUB | 2003/12/08 17:45 |
| 38 | 26 | (carbon adj fiber adj felt) and preform | USPAT; US-PGPUB | 2003/12/08 17:50 |
| 39 | 161 | MTS with hydrogen | USPAT; US-PGPUB | 2003/12/08 17:50 |
| 40 | 15 | MTS with hydrogen with ratio | USPAT; US-PGPUB | 2003/12/08 18:31 |
| 41 | 2 | ((((427/248.1,249.1,249.2,249.3,249.4,249.15, and pressure with (torr bar atm N/m\$5) and temperature with (C. or \$5.degree? or F. or \$5.degree? or Celsius or Fahrenheit)) 4MDSC with hydrogen with ratio) and CVI | USPAT; US-PGPUB | 2003/12/08 17:51 |
| 42 | 2 | perpendicula | USPAT; US-PGPUB | 2003/12/08 17:51 |
| 43 | 0 | preform with perp\$7 with layer\$3 | USPAT; US-PGPUB | 2003/12/08 18:32 |
| 44 | 2 | composite with perp\$7 with layer\$3 | USPAT; US-PGPUB | 2003/12/08 18:32 |
| 45 | 546483 | perpendicular | USPAT; US-PGPUB | 2003/12/08 18:32 |
| 46 | 11141 | perpendicular with fibers | USPAT; US-PGPUB | 2003/12/08 18:33 |
| 47 | 580 | (perpendicular with fibers) with (preform composite) | USPAT; US-PGPUB | 2003/12/08 18:33 |
| 48 | 50 | ((perpendicular with fibers) with (preform composite)) and resin with binder | USPAT; US-PGPUB | 2003/12/08 18:33 |
| 49 | 0 | hydrogen with methyltrichlorosilane with ratio | USPAT; US-PGPUB | 2003/12/08 18:37 |
| 50 | 1325312 | i | USPAT; US-PGPUB | 2003/12/08 18:37 |
| 51 | 12 | hydrogen with methyltrichlorosilane with ratio | USPAT; US-PGPUB | 2003/12/08 18:49 |
| 52 | 7 | high with pressure with CVI | USPAT; US-PGPUB | 2003/12/08 18:41 |
| 53 | 2156 | high with pressure with (infiltrat\$4 impregnat\$4) | USPAT; US-PGPUB | 2003/12/08 18:42 |
| 54 | 328 | ((high with pressure with (infiltrat\$4 impregnat\$4)) and silicon adj carbide | USPAT; US-PGPUB | 2003/12/08 18:42 |
| 55 | 267 | ((high with pressure with (infiltrat\$4 impregnat\$4)) and silicon adj carbide) and high with temperature | USPAT; US-PGPUB | 2003/12/08 18:43 |
| 56 | 62 | ((high with pressure with (infiltrat\$4 impregnat\$4)) and silicon adj carbide) and (1200\$10 or 1100\$10) with temperature benzinger.in. with walther | USPAT; US-PGPUB | 2003/12/08 18:44 |
| 57 | 1 | | EPO; DERWENT | 2003/12/08 18:50 |